

Nylon Plastic Cable Drag Chain Towing Cable Drag Tracks Carrier

Basic Information

- Place of Origin:
- Brand Name: BNEE

China

ZQ ZF

1 10\$-60\$

- Certification: CE IS09001
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details: cardboard box
- Delivery Time: 5-8 work day
- Payment Terms: T/T
- Supply Ability: 200 metres per day

Product Specification

- Material:
- Inner Height:
- Inner Width:
- Outer Height:
- Outer Width:
- Bending Radius:
- Highlight:

07mm-80mm 07mm-300mm 10mm-119mm 10mm-364mm

Steel Nylon

- 18mm-300mm
- Towing Cable Drag Chain, Towing plastic cable drag chain, Nylon energy chain cable carrier



Product Description

Nylon Cable Drag Chains: Versatile and Economical Solutions for Cable Management

Introduction: Nylon cable drag chains are innovative cable management systems designed to protect and guide cables, hoses, and tubing within various machinery and equipment. Known for their flexibility and durability, nylon drag chains offer an economical solution for a wide range of applications across different industries.

Uses of Nylon Cable Drag Chains: Nylon cable drag chains serve multiple purposes in various industrial settings: Automotive Assembly Lines: They protect cables and hoses in robotic arms and automated machinery from the wear and tear of continuous motion.

Machine Tools: In CNC machines, milling machines, and laser cutting systems, nylon drag chains safeguard the cables from debris and accidental damage.

Medical Equipment: These chains are used in medical devices that require precise movement and protection for cables and hoses.

Material Handling Systems: Conveyor systems and automated material handling equipment rely on nylon drag chains to protect the cables that drive their operation.

Office and Home Electronics: Nylon drag chains are also used to manage and protect cables for computers, printers, and other electronic devices in office and home settings.

Cost-Effectiveness of Nylon Cable Drag Chains: Nylon cable drag chains provide excellent value for money:

Affordability: Compared to metal alternatives, nylon chains are generally more cost-effective, offering a budget-friendly option for cable management.

Long Service Life: The durability of nylon material ensures that drag chains have a long service life, reducing the need for frequent replacements and minimizing long-term costs.

Low Maintenance: Nylon chains require minimal maintenance, which is crucial in environments where access to maintenance services may be limited or costly.

Versatility: The ability to use nylon drag chains across multiple types of machinery and applications maximizes their value and utility.

Customization: They can be tailored to fit specific requirements of different machinery and applications, including size, shape, and internal structure, without a significant increase in cost.

Conclusion: Nylon cable drag chains are a practical and economical choice for cable management in a variety of industrial applications. Their versatility, durability, and cost-effectiveness make them an attractive option for businesses looking to protect their investment in machinery and equipment. As the demand for efficient cable management solutions grows, the role of nylon cable drag chains as a reliable and affordable solution will continue to be recognized and utilized.

Туре	Bending radius	inner height	inner width	outer height	outer width
ZQ4575	100 125 150 175 200 225 250 300	45	75	68	104
ZQ45100	100 125 150 175 200 225 250 300	45	100	68	
ZQ45125	100 125 150 175 200 225 250 300	45	125	68	154
ZQ45150	100 125 150 175 200 225 250 300		150	68	179
ZQ45175	100 125 150 175 200 225 250 300		175	68	204
ZQ45200	100 125 150 175 200 225 250 300	45	200	68	229
ZQ45250	100 125 150 175 200 225 250 300	45	250	68	279
ZQ45300	100 125 150 175 200 225 250 300	45	300	68	329
ZQ45350	100 125 150 175 200 225 250 300	45	350	68	379
ZQ45400	100 125 150 175 200 225 250 3000		400	68	429





Cangdong Economic Development Zone, Cangzhou City, Hebei Province